

CAR LUBE PLUS FULL SYNTHETIC MOTOR OILS PRODUCT DATA SHEET

CAR LUBE PLUS Full Synthetic Motor Oils are premium quality multi-grade CMO's designed for maximum engine protection even under the toughest driving conditions. CAR LUBE PLUS oil products outperforms conventional motor oils, reduces friction and wear at start-up and protects your engine against performance robbing sludge and varnish deposits. It is recommended for high-powered passenger cars, light trucks, sport utility vehicles and other mobile and stationary engines. CAR LUBE PLUS have passed stringent industry tests and are fully licensed to meet or exceed car manufacturers' ILSAC GF-6 and American Petroleum Institute (API) SN service classifications and are compatible with all previous API classifications.

CAR LUBE PLUS Full Synthetic Motor Oils have been field tested to be comparable to American, European and Japanese manufacturers' requirements for: ACE A1/B1 & A5/B5, Ford WSS-M2C930A and WSS-M2C945A (5W-20), and WSS-M2C929A and WSS-M2C946A (5W-30); Chrysler MS 6395, dexos, and GM 6094M as well as many other Ford, Honda, Mazda, Mitsubishi, GM and Chrysler vehicle requirements where a premium API SP synthetic motor oil is recommended.

CAR LUBE PLUS Motor Oils Benefits and Applications

API Service Classification SP, SN, SM, SL, SJ

ILSAC GF-6 Service Certification (SAE Grades 5W-20 5W-30 and 10W-30)

Lower pour point reduces start-up wear during cold weather

Full synthetic oil helps to improve fuel econom

Compatible with conventional oils

Excellent wear, corrosion, and rust protection

Superior resistance to sludge and varnish deposit formation

Designed with premium base stocks for added thermal breakdown resistance



CAR LUBE FULL SYNTHETIC MOTOR OILS TYPICAL CHARACTERISTICS

SAE GRADE	0W-20	5W-20	5W-30	5W-40	10 W -30	OW-16
API SERVICE	SP/GF-6	SP/GF-6	SP/GF-6	SP/GF-6	SP/GF-6	SP/GF-6
API Gravity ASTM D287	35.8	35.0	34.9	35.0	33.8	35.0
Flash Point, COC °C/°F ASTM D92	210/410	208/406	204/399	205/401	204/399	208/406
Pour Point, °C/°F ASTM D97	-51/-59.8	-48/-54.4	-48/-54.4	-38/-36.4	-42/-43.6	-48/-54.4
Viscosity @ 40°C, cSt ASTM D445	46.3	48.7	62.7	84.0	67.3	48.7
Viscosity @ 100°C, cSt ASTM D445	8.7	8.6	10.8	15.0	10.5	7.0
Viscosity Index ASTM D2270	169	157	164	145	144	157
CCS,mPa-sec,@°Cmax ASTM D5293	6200@-35	6200@-30	6200@-30	6200@-30	7000@-25	6200@-35
Phosphorus, wt% max ASTM D4951	0.08	0.08	0.08	0.08	0.08	0.08
Zinc, wt% max ASTM D4951	.096	.097	.095	.124	.096	.097
Total Base No. TBN ASTM D2896	7.9	7.9	7.9	7.9	7.9	7.9

Manufactured by CMJ Brothers Paramount CA 90723